

Electronic Acknowledgement Receipt

| | |
|---|--|
| EFS ID: | 9173492 |
| Application Number: | 10539181 |
| International Application Number: | |
| Confirmation Number: | 2245 |
| Title of Invention: | Parametric model based ablative surgical systems and methods |
| First Named Inventor/Applicant Name: | Roberts Cynthia |
| Customer Number: | 23368 |
| Filer: | Joel Cloud |
| Filer Authorized By: | |
| Attorney Docket Number: | OSU 0011 PA/41096.27 |
| Receipt Date: | 05-JAN-2011 |
| Filing Date: | 02-JUN-2006 |
| Time Stamp: | 19:30:59 |
| Application Type: | U.S. National Stage under 35 USC 371 |

Payment information:

| | |
|------------------------|----|
| Submitted with Payment | no |
|------------------------|----|

File Listing:

| Document Number | Document Description | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
|-----------------|---|--------------------|--|------------------|------------------|
| 1 | Information Disclosure Statement (IDS) Filed (5B/08) | OSU0011PA_IDS4.pdf | 613357 3ba86647903465aef37628031d40c4dc: ba52b | no | 5 |

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

| | | | | | |
|---|---|--|--|----|----|
| 2 | Information Disclosure Statement (IDS) Filed (SB/08) | OSU0011PA_IDS_Certification. pdf | 80992 <small>514ade116d4ff166f0f93ab998b7260f953c e65c8</small> | no | 2 |
| Warnings: | | | | | |
| Information: | | | | | |
| This is not an USPTO supplied IDS fillable form | | | | | |
| 3 | NPL Documents | OSU_Applegate_CornealAberrationsandVisualPerformanceAfterRadialKeratotomy_1998.pdf | 798973 <small>78ca75cd9f4b0af6a1b7278f4f78011300e 8071</small> | no | 11 |
| Warnings: | | | | | |
| Information: | | | | | |
| 4 | NPL Documents | OSU_Applegate_RefractiveSurgeryOpticalAberrationsandVisualPerformance_1997.pdf | 287031 <small>97c12e525ab58b81e59505e75380ae7a795 0605d</small> | no | 5 |
| Warnings: | | | | | |
| Information: | | | | | |
| 5 | NPL Documents | OSU_Choi_CornealFlapDimensionsinLaserinSitu_2000.pdf | 65717 <small>c1052e6d78c5832bc3e418e01e7b7055273c 530e</small> | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 6 | NPL Documents | OSU_Chongsiriwatana_CorrectionofSurfaceTiltinIntraOperativeCornealTopography_1998.pdf | 234212 <small>5c0a182bc59566e76665dcff6ade964be008 c534</small> | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 7 | NPL Documents | OSU_Dupps_GeometricBiasinPTKAbationProfiles_1996.pdf | 64138 <small>d3d2d89c7532665790c38f534f57157179 7097a</small> | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 8 | NPL Documents | OSU_Dupps_PeripheralLamellarRelaxation_1995.pdf | 74828 <small>71150ab65317fe3868475db3cb49f31d0f d65</small> | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 9 | NPL Documents | OSU_Dupps_SuppressionoftheAcuteBiomechanicalResponseetoExcimerLaserKeratotomy_1999.pdf | 55414 <small>5ee0472a1304c2a7555ba13225196c609d da0d8</small> | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |

| | | | | | |
|---------------------|---------------|--|--|----|----|
| 10 | NPL Documents | OSU_Hanna_ComputerSimulationofArcuateKeratotomyforAstigmatism_1992.pdf | 643209 0bf6c6d189446294ce53c13a7673a13957ade | no | 12 |
| Warnings: | | | | | |
| Information: | | | | | |
| 11 | NPL Documents | OSU_Katsube_AConstitutiveTheoryforPorousCompositeMaterials_1998.pdf | 300677 6af9b1e2bcd006c0f6220f6c5a981652e51240 | no | 10 |
| Warnings: | | | | | |
| Information: | | | | | |
| 12 | NPL Documents | OSU_Katsube_TheModifiedMixtureTheoryforFluidFilledPorousMaterialsTheory_1987.pdf | 412247 a318f1938b56c6c15db0f35410945c1c1530605 | no | 6 |
| Warnings: | | | | | |
| Information: | | | | | |
| 13 | NPL Documents | OSU_Katsube_TheConstitutiveTheoryforFluidFilledPorousMaterial_1985.pdf | 276735 7e5c793d3a7a9811bdc5713047de60286f7578e1 | no | 4 |
| Warnings: | | | | | |
| Information: | | | | | |
| 14 | NPL Documents | OSU_Komai_3DOrganizationofCollagenFibrils_1991.pdf | 2844147 a02bf47bec3a8323f6b914d2e9201c32b52607e | no | 15 |
| Warnings: | | | | | |
| Information: | | | | | |
| 15 | NPL Documents | OSU_Munnerlyn_PhotorefractiveKeratotomyaTechniqueforLaserRefractiveSurgery_01-1988.pdf | 393924 530e8c5409caef7ade8fc5fa5570499c08534e | no | 7 |
| Warnings: | | | | | |
| Information: | | | | | |
| 16 | NPL Documents | OSU_Oshika_ComparisonofCornealWavefrontAberrations_01-1999.pdf | 548105 0451c9bbd581725e1233c94b314864efca80c79 | no | 7 |
| Warnings: | | | | | |
| Information: | | | | | |
| 17 | NPL Documents | OSU_Pinsky_MicrostructurallyBasedFiniteElementModel_03-15-1991.pdf | 1141530 5494526903c3053b5911220e8232cb092088c4 | no | 15 |
| Warnings: | | | | | |
| Information: | | | | | |
| 18 | NPL Documents | OSU_Pinsky_NumericalModelingofRadialAstigmaticandHexagonalKeratotomy_03-1992.pdf | 567842 78c79fadaf9272b8461a031d54c7947351e22411 | no | 9 |
| Warnings: | | | | | |
| Information: | | | | | |

| | | | | | |
|--|---------------|--|---|----|---|
| 19 | NPL Documents | OSU_Roberts_Characterization ofCornealCurvatureChangesIns ideandOutsidetheAblationZon einLASIK_2000.pdf | 65346 <small>9a7bde7595f6c3a7a6a006d3563e7c35ac2b5b6a4f3</small> | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 20 | NPL Documents | OSU_Roberts_Characterization ofCornealCurvatureChangesIns idenandOutside_2000.pdf | 150840 <small>df6c1517c94721557b6ed76fc3accd2bace72666</small> | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| Total Files Size (in bytes): | | | 9619264 | | |
| <p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p> | | | | | |